

## University of New Hampshire University of New Hampshire Scholars' Repository

---

Media Relations

Administrative Offices

---

10-17-2002

# UNH, NHPTV, Business Industry Assn of NH Will Host US Senate Candidate Forum Oct 21

Janet Lathrop

Follow this and additional works at: <https://scholars.unh.edu/news>

---

### Recommended Citation

Lathrop, Janet, "UNH, NHPTV, Business Industry Assn of NH Will Host US Senate Candidate Forum Oct 21" (2002). *UNH Today*. 2342.  
<https://scholars.unh.edu/news/2342>

This News Article is brought to you for free and open access by the Administrative Offices at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in Media Relations by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact [nicole.hentz@unh.edu](mailto:nicole.hentz@unh.edu).

[Whittemore  
School of  
Business &  
Economics](#)

## **UNH, NHPTV, Business & Industry Assn. of N.H. Will Host U.S. Senate Candidate Forum Oct. 21**

By [Janet Lathrop](#)  
UNH News Bureau  
603-862-1462

Oct. 17, 2002

---

DURHAM, N.H. -- A forum for candidates seeking election to the U.S. Senate seat from New Hampshire will be held Monday, Oct. 21, at 7 p.m. at the Memorial Union Building on the UNH campus and broadcast live on NHPTV, Channel 11.

Candidates are Libertarian Ken Blevens, Democrat Jeanne Shaheen and Republican John E. Sununu. The forum, featuring questions from a panel of business leaders, UNH faculty and students, will be moderated by Ali McNair, host of New Hampshire Public Television's program, N.H. Outlook.

"NH Votes 2002: Forums with the Candidates" is sponsored by the Whittemore School of Business & Economics at the University of New Hampshire, NHPTV and the Business & Industry Association of N.H. It is free and open to the public. Because of the live broadcast, doors will close ten minutes before the scheduled start time. Once seated, audience members will be asked not to leave the room.

[Back to UNH News Bureau](#)